

Electronic Acknowledgement Receipt

EFS ID:	10526969
Application Number:	10779978
International Application Number:	
Confirmation Number:	9101
Title of Invention:	Method and device for securing body tissue
First Named Inventor/Applicant Name:	Peter M. Bonutti
Customer Number:	33771
Filer:	Paul David Bianco/Dinah Fuentes
Filer Authorized By:	Paul David Bianco
Attorney Docket Number:	782-A03-024
Receipt Date:	15-JUL-2011
Filing Date:	17-FEB-2004
Time Stamp:	10:50:51
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	007_2NonFinalOA10062010.pdf	149868 62f5b9f12b11375d9cc79004ef19571effaella	no	4

Warnings:

Information:

2	Non Patent Literature	007_10228855_nonFinalRejection_09282005.pdf	310824 d0e5919072e0d11b4d8611e457f95c2300 fc2e	no	8
---	-----------------------	---	--	----	---

Warnings:**Information:**

3	Non Patent Literature	007_10228855_resp_12282005.pdf	1892868 d0e5910e0e1763e0d813e0ef962911d f55	no	45
---	-----------------------	--------------------------------	---	----	----

Warnings:**Information:**

4	Non Patent Literature	023_10780444_Exsum_11202009.pdf	155620 d0f0fb26a6d59c11894af2c9000ca5d178 26c8	no	3
---	-----------------------	---------------------------------	--	----	---

Warnings:**Information:**

5	Non Patent Literature	023_10780444_Finalrejection_03302010.pdf	558155 27e661de498644b72157f5def5d345e c104	no	15
---	-----------------------	--	---	----	----

Warnings:**Information:**

6	Non Patent Literature	023_10780444_Finalrejection_12232008.pdf	418499 609d0448651263b4e3101ed1e0b91923f 88e6	no	12
---	-----------------------	--	---	----	----

Warnings:**Information:**

7	Non Patent Literature	023_10780444_nonFinalrejection_03112008.pdf	298850 b0ff153700cc726f4d4b6b439c14c572b a596	no	9
---	-----------------------	---	---	----	---

Warnings:**Information:**

8	Non Patent Literature	023_10780444_nonFinalrejection_07072009.pdf	436919 e0b7b79fe65e3370108ef6f424d4d1ee39f 5f	no	12
---	-----------------------	---	---	----	----

Warnings:**Information:**

9	Non Patent Literature	023_10780444_RCE_04232009.pdf	102937 a0ff79098f102694c5102cf4fd1be92303 2aa	no	3
---	-----------------------	-------------------------------	---	----	---

Warnings:**Information:**

10	Non Patent Literature	023_10780444_Reqforrest_04102007.pdf	241208 e0ca671a625942bb13b413a955e8941e4cd 4535	no	7
----	-----------------------	--------------------------------------	---	----	---

Warnings:**Information:**

11	Non Patent Literature	023_10780444_Reqforrest_091 22007.pdf	298430 e0deef8974d0157ed4c5c2984241b76dc7a90f 4ec0f	no	9
----	-----------------------	--	---	----	---

Warnings:**Information:**

12	Non Patent Literature	023_10780444_resp_04232009 .pdf	348642 308e8010d1d1e5cda9e227815b755601a 062	no	10
----	-----------------------	------------------------------------	--	----	----

Warnings:**Information:**

13	Non Patent Literature	023_10780444_resp_05102007 .pdf	300254 33d811d661e723d91152d4705d52f5c8 900kd6	no	9
----	-----------------------	------------------------------------	--	----	---

Warnings:**Information:**

14	Non Patent Literature	023_10780444_resp_07092008 .pdf	296840 af946c18426981a848b580e9551706ed8f 292	no	9
----	-----------------------	------------------------------------	---	----	---

Warnings:**Information:**

15	Non Patent Literature	023_10780444_resp_10122007 .pdf	150679 fe60be015092fbef16d6cfc1cf74d4174ef 2173	no	7
----	-----------------------	------------------------------------	---	----	---

Warnings:**Information:**

16	Non Patent Literature	023_10780444_resp_12042009 .pdf	608978 b514655a69d27b19b13ef1789c52e745f a07ce	no	17
----	-----------------------	------------------------------------	--	----	----

Warnings:**Information:**

17	Non Patent Literature	026_1_Response04212011.pdf	198146 c9d23db900df86f591753eb95b9c2ab1 b1=d2	no	13
----	-----------------------	----------------------------	---	----	----

Warnings:**Information:**

18	Non Patent Literature	026_10797685_EXsum_091120 07.pdf	35171 8a7dc5409216d40c53d42ed6b1b2e8940 7b1ae	no	1
----	-----------------------	-------------------------------------	---	----	---

Warnings:**Information:**

19	Non Patent Literature	026_10797685_FinalRejection_ 04252007.pdf	353321 32621fa2a67b928853ed74f10b62fae 1d5	no	9
----	-----------------------	--	--	----	---

Warnings:**Information:**

20	Non Patent Literature	026_10797685_nonFinalReject on_11172006.pdf	308806 a1c63be7fc0ba1d8a489d1135a23e9eb2 Be466	no	8
----	-----------------------	--	--	----	---

Warnings:**Information:**

21	Non Patent Literature	026_10797685_resp_02202007 .pdf	669700 a1c6c736c22e46db4417174f2ca5a98e4f7fa2 94136	no	18
----	-----------------------	------------------------------------	---	----	----

Warnings:**Information:**

22	Non Patent Literature	026_10797685_resp_08272007 .pdf	308607 ea71b3874776c209fb446fb17dc459bc 9129e	no	9
----	-----------------------	------------------------------------	---	----	---

Warnings:**Information:**

23	Non Patent Literature	039_11671556_FinalOfficeActi on_11122010.pdf	2151888 953e094dd13febf9263ecfeaf08013d2 1de79	no	72
----	-----------------------	---	--	----	----

Warnings:**Information:**

24	Non Patent Literature	039_11671556_nonFinalReject on_02222010.pdf	297526 b9f1b10021c9802495e5cd8b07095ac6b 96113	no	9
----	-----------------------	--	--	----	---

Warnings:**Information:**

25	Non Patent Literature	039_11671556_Reforrest_090 12009.pdf	199482 a11891606318d499d128669b1095f674 39279	no	7
----	-----------------------	---	---	----	---

Warnings:**Information:**

26	Non Patent Literature	039_11671556_resp_11022009 .pdf	453373 91138268259326b1a89b1ff8956a8cc6d b405c	no	13
----	-----------------------	------------------------------------	--	----	----

Warnings:**Information:**

27	Non Patent Literature	039_11671556_response_0823 2010.pdf	549483 a10031710bd617eb71c5a1bdue4af02654 887	no	15
----	-----------------------	--	---	----	----

Warnings:**Information:**

28	Non Patent Literature	041_11416618_EXsum_041520 10.pdf	158033 68bea3192fbef0cb7393e01aefc1137cc 11809	no	3
----	-----------------------	-------------------------------------	--	----	---

Warnings:**Information:**

29	Non Patent Literature	041_11416618_FinalRejection_06242009.pdf	421258 bfa5465d6c2d723b01a1c6cf005c57ef data	no	14
Warnings:					
Information:					
30	Non Patent Literature	041_11416618_nonFinalRejection_10132009.pdf	290271 2f46055770bae04b0793c33e73379617f 6651c	no	10
Warnings:					
Information:					
31	Non Patent Literature	041_11416618_nonFinalRejection_11262008.pdf	430683 11af18664d121ad8e1967a21c521b12f fc4	no	15
Warnings:					
Information:					
32	Non Patent Literature	041_11416618_RCERespond12_082011.pdf	96106 06af1c544bedb4b4c2eb6a6c877ff93e 8690	no	11
Warnings:					
Information:					
33	Non Patent Literature	041_11416618_resp_03152010.pdf	304191 b6cf718fb5d16952e1cb93466c1bb599 0c356	no	8
Warnings:					
Information:					
34	Non Patent Literature	041_11416618_resp_03262009.pdf	400950 de1fb4b459bf5f5b40393b94b5e556fc8589f cc20	no	12
Warnings:					
Information:					
35	Non Patent Literature	041_11416618_resp_04162010.pdf	425755 102f5220bae831c000d7ad6923f30bae8e 04ce9	no	12
Warnings:					
Information:					
36	Non Patent Literature	041_11416618_resp_09242009.pdf	452807 06dd3d3b9471443baec5d179e9ec5f7ff 76275	no	11
Warnings:					
Information:					
37	Non Patent Literature	046_11689670_FinalOfficeAction03172011.pdf	278014 22a307a0872e34c401b5dd1fd48a10c6f9 0b45	no	8
Warnings:					
Information:					

38	Non Patent Literature	046_11689670_Reqforrest_031 52010.pdf	182321 09a5d268c953c3ab67a8d77916cf3d8f6fb0 2655	no	6
----	-----------------------	--	--	----	---

Warnings:

Information:

39	Non Patent Literature	046_11689670_resp_04152010 .pdf	167543 b6b134b2d65ef022e6f52c1ebc272ecf3e ba8000	no	6
----	-----------------------	------------------------------------	--	----	---

Warnings:

Information:

40	Non Patent Literature	046_11689670_Response0103 2011.pdf	239816 b656d4e9b80c4af122905fa01cc0f1781 2ea71	no	9
----	-----------------------	---------------------------------------	--	----	---

Warnings:

Information:

Total Files Size (in bytes):	15942822
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.